WEST Search History

DATE: Friday, June 20, 2003

| Set Name side by side | | Hit Count | Set Name result set | | | | | | | |
|--|---|-----------|------------------------|--|--|--|--|--|--|--|
| $DB=USPT,PGPB,JPAB,EPAB,DWPI;\ PLUR=YES;\ OP=OR$ | | | | | | | | | | |
| L9 | L8 and solid adj6 synt\$6 | 17 | L9 | | | | | | | |
| L8 | library adj6 (uridine or cytosine or guanosine or thymidine or adenosine) | 42 | L8 | | | | | | | |
| L7 | L4 and amide adj6 coupl\$4 | 1 | L7 | | | | | | | |
| L6 | L4 and phoshoamide | 0 | L6 | | | | | | | |
| L5 | L4 and hexamethylphosphoamide | 0 | L5 | | | | | | | |
| L4 | L3 and synthe\$10 | 67 | L4 | | | | | | | |
| L3 | L2 and (libr\$6 or-plur\$6) | | _L3 | | | | | | | |
| L2 | mononucleosides | 205 | L2 | | | | | | | |
| L1 | libr\$6 adj6 mononucleosides | 0 | L1 | | | | | | | |

END OF SEARCH HISTORY

| | FILE | 'MEDL | IN. | E, CA, | BIOSIS' | ENTER | ED P | ¥Τ | 09:03: | 16 | ON | 20 | JUN | 2003 | | | |
|-----|------|-------|-----|--------|-----------|----------------|------|-----|---------|-----|------|-----|-------|-------|---------|----|---|
| L1 | | 21968 | s | MONON | JCLEO? | | | | | | | | | | | | |
| L2 | | 95 | S | L1 AN | D LIBR? | | | | | | | | | | | | |
| L3 | | 36 | S | L2 AN | SYNT? | | | | | | | | | | | | |
| L4 | | 0 | S | L3 AN | D HEXAME | THYLENE | EPHC | OSF | DIMAOH | E | | | | | | | |
| L5 | | 7 | s | L3 AN | D SOLID | | | | | | | | | | | | |
| L6 | | 122 | S | MONON | JCLEOSID | ES | | | | | | | | | | | |
| L7 | | 0 | s | L6 AN | D LIBR? | | | | | | | | | | | | |
| L8 | | 2 | s | L6 AN | D COMBINA | A? | | | | | | | | | | | |
| L9 | | 83 | S | LIBR? | (10W) (CY | TOSINE | OR | GU | JANOSIN | E (| OR ' | THY | MIDIN | IE OR | URIDINE | OR | A |
| L10 | | 19 | s | L9 AN | D SYNTHE | ? | | | | | | | | | | | |
| L11 | | 64 | s | L9 NO | r L10 | | | | | | | | | | | | |
| L12 | | 48 | s | L11 N | OT 2001- | 2003/PY | ľ | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |

.